ABSTRACT

It is an object of the present invention to resolve the problems resulting from removing the nut from the joint main body and pulling the pipe and sleeve out from the joint main body and then using these items to rejoin the pipe; or, in other words, to resolve the problems of not being able to ensure airtightness or pressure resistance. The joint according to the present invention comprises a joint main body (1) having a joining hole (50) and an external threaded part (58), as well as a sleeve (3) and a nut (2). The nut (2) is screwed onto the external threaded part (58) in a state in which the pipe (10) and sleeve (3) are inserted through the joining hole (50), and is used to join the pipe (10) to the joining hole (52) via the sleeve (3). The sleeve (3) is tightly fitted to the pipe (10) and the joining hole (52) by the screwing of the nut (2), deformation that expands radially outward is induced, and after the nut (2) is removed from the external threaded part (58) and the pipe (10) and sleeve (3) are pulled out from the joining hole (50), insertion into the joining hole (50) to a specific position is no longer possible.

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